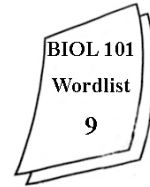


Immunology



Remember to **practice** with the study questions on the BIOL 101 web site and remember to take the wordlist 9 quiz.

ABO	Koch's postulates
Adaptive immunity	Lymph
Allergy	Mast cell
Antibody	Memory cell
Antibody-mediate (humoral) immunity	Natural killer (NK) cells
Antigen	Naturally acquired active immunity
Artificially acquired active immunity	Naturally acquired passive immunity
Artificially acquired passive	Pathogen
B cell	Phagocyte
Blood	Plasma
Cell-mediated immunity	Retroviruses
Dendritic cell	Rh
Endemic	Serum
Emerging Infectious Diseases (EIDs)	T cell
Epidemic	T _C
Epidemiology	T _H
Hypersensitivities	Transplantation
immunity	Vaccine
Inflammation	Virus, latent
Innate immunity	Virus, lytic
Interferons, α , β , γ	White blood cell

Questions

1. Why is dietary protein deficiency associated with increased susceptibility to infections?
2. A positive tuberculin skin test shows cellular immunity to *Mycobacterium tuberculosis*. How could a person acquire this immunity?
3. On her vacation to Australia, Janet was bitten by a poisonous sea snake. She survived because the emergency department physician injected her with antivenin to neutralize the toxin. What is antivenin? How is it obtained?

